Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)				Complete if Known		
				Applicati n Number	Not Yet Assigned 10/730, 330	
				Filing Date	Herein 12/08/2003	
				First Named Inventor	Thomas E. Creamer, Neil Katz, Victor S. Moore and Scott Winters	
				Group Art Unit	-Not-Vet Assigned 2014	
				Examiner Name	Not Yet Assigned T. KNOWLIN	
Sheet	1	of	1	Attorney Docket Number	BOC9-2003-0109 (1082-13U)	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
		Author Unknown, Advanced Intelligent Networks: Opportunities in Network Control for				
TK		the Coming Decade (Sample), Global Information, Inc. (visited November 2, 2003)				
		http://www.gii.co.jp/english/ci2749_intelligentnetworks_summary.html	<u> </u>			
TK		ZEICHICK, Alan, Signaling System 7, Control Your IT Environment (visited November				
		4, 2003)				
		http://www.networkmagazine.com/shared/printableArticle.jhtml?articleID=8702253				
TK	ļ.	Author Unknown, LIDB Access and Transport, Telecommunication Services, LIDB				
	1	Access and Transport-VeriSign Inc. (visited October 13, 2003)	1			
		http://www.verisign.com/telecom/products/database/lidbTransport.html				
TK		O'DOHERTY, Phelim, Jain Slee Principles, (May 2003) Motivation Behind the JAIN				
	ŀ	SLEE Specification (visited on October 13, 2003)	1			
		http://java.sun.com/products/jain/article_slee_principles.html				
TK		Author Unknown, Signaling Background, Ulticom, Ulticom-SS7 signaling, SIGTRAN,				
		SS7/1P (M2PA, M3UA, SCTP), Signaling Gateway and SIP (visited October 13, 2003)				
		http://www.ulticom.com/html/signalingresources/signalingbackground.asp	<u> </u>			
TK	1	NORTHRIDGE, Steve, Convergent SS7 Signaling For Seamless Service Deployment,	1			
		Ulticom	1			
	1	Author Unknown, Managing VolP with Packet Intelligent Network Service-Achieving	1			
TIK		Operational Excellence, SS8 Networks, Inc. March 2003				
TV		Author Unkown, <u>LIDB Access Service</u> , Verizon Wholesale Products and Services, 2000 Verizon Communications				
			-			
TK		Author Unknown, The Parlay Group, 3rd Generation Partnership Project 2 "3GPP2"				
	1	·	T			
			I^-			
			1.			
F	······································	Date Considered	4			
Examiner S	ignature	X VLux 1 10/02/06				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached Burden Hour Statement. This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents Washington, DC 20231.